

UFCB INDEX CARD

AISOP-UFCB-601-57

1. DATE <i>12 Nov 57 3 Jan 58</i>	2. LOCATION <i>Ogdensburg, NY</i>	12. CONCLUSIONS		
3. DATE-TIME GROUP <i>12/2250Z Nov 57</i>	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <i>Civilian and Military</i>			
7. LENGTH OF OBSERVATION <i>Ten to 25 minutes</i>	8. NUMBER OF OBJECTS <i>One</i>	9. COURSE <i>Rising and W</i>		
10. BRIEF SUMMARY OF SIGHTING <i>One round bright green and blue object small. Object was seen slightly rising and moving toward the west. Object was in sight for from 10 to 25 minutes.</i>		11. COMMENTS <i>Concur with Reporting Officer that this sighting was probably a star.</i>		

JEDWP H016 WPB117 YDB070 TYE073 TMB094SNA046SND012

PP RJEDDN RJEPENB RJEDWP RJEPEHQ

DE RJEPSN 3D Multi

P 131430Z

FM COMDR 655TH AC&W SQ WATERTOWN NY 13 Nov 57 13 40

TO RJEDDN/COMDR ADC ENT AFB

RJEPENB/COMDR EADF STEWART AFB

RJEPSN/COMDR 32D AIR DIV

RJEDWP/COMDR AIR TECH INTEL CENTER WRIGHT PATERSON AFB

RJEPEHQ/DIRECTOR OF INTELLIGENCE HQ USAF

BT

/UNCLASSIFIED/ ACL C-OPS 11040 PD FLYOBRPT CLN UNIDENTIFIED FLYING
OBJECT CMM AFR 200-2 PD

1. A. ROUND
- B. SMALL
- C. (A) BRIGHT GREEN & BLUE (B) WHITE TO ORANGE
- D. ONE
- E. N/A
- F. (A) INCREASE & DECREASE IN BRIGHTNESS (B) CHANGED COLORS
- G. NONE
- H. NONE

PAGE TWO RJEPSN 3D

- I. NONE
 2. A. BRIGHTNESS
 - B. 10 DEGREES ABOVE HORIZON NORTHEAST OF QQ3131
 - C. 15 DEGREES ABOVE HORIZON NE - SW
 - D. 224.25 DEGREES 229 DEGREES MEASURED BY ALIDADE (NAVIGATIONAL AID)
 - E. (A) UNKNOWN (B) LOST VISUAL CONTACT
 - F. (A) 10 MINUTES (B) 25 MINUTES
 3. A. GROUND-VISUAL
 - B. NONE
 - C. NONE
 4. A. 2250/12/11/57 2250-5 = 1750
 - B. NIGHT
- This apparently
Telegraph arrived
Alidade Compartment
See Alidade room
of this Show 224-227
- 5 degrees
approx 25 minutes
almost exact
by observation

D. 224.25 DEGREES 229 DEGREES MEASURED BY ALIDADE (NAVIGATIONAL AID)

E. (A) UNKNOWN (B) LOST VISUAL CONTACT

F. (A) 10 MINUTES (B) 25 MINUTES

3. A. GROUND-VISUAL

B. NONE

C. NONE

4. A. 2250/12/11/57 2250-5 = ~~██████████~~ 1730

B. NIGHT

5. A. 44 30N 75 30W

6. A. ██████████ OGDENSBURG, N.Y. STUDENT RELIABILITY

VERIFIED BY GOC POST OGDENSBURG: ██████████, OGDENSBURG

B. SAILOR ON WATCH, US COAST GUARD CUTTER "MAPLE"

7. A. CLEAR

B. (6) 280/15 (10) 280/15 (16) 270/15 (20) 270/15 (30) 270/25

(50) 270/35 (80) N/A

C. HIGH THIN SCATTERED

5 degrees

approx 25 minutes

remote exact

by distance travel

low & long at

that line.

PAGE THREE RJEPSN-3D

D. 10 MILES

E. THIN

F. NONE

8. NONE

9. NONE

10. NONE

11. NONE

12. INTELLIGENCE OFFICER 1/LT. USAF, POSSIBLE THAT THIS COULD
HAVE BEEN AN ASTROLOGICAL PHENOMENA

(A) CIVILIAN (B) MILITARY

PD END

BT

13/1530Z NOV RJEPSN

Exact precise location

& views

(See Naval Ephemeris
& astro charts)



Moved only
5 degrees
between 10-25 minutes

Astrological